

Databases

Change the order of the letters to find the original word.

- |   |   |
|---|---|
| F | = 1. TFASBFEALATIAELD<br>contains only one table  |
| D | = 2. DTANIYDAOTAIRC<br>describes data items in system   |
| R | = 3. OLHRNIAEPSTI<br>describes relationship between two entities                              |
| E | = 4. ITETYN<br>collection of data in a table  |
| S | = 5. MOFSDCREAMNOLNRO<br>remove attributes that are only dependent on part of the primary key |
| A | = 6. UETTATIBR<br>data item in an entity  |
| A | = 7. NIANXED<br>a quick reference to speed up use of database                                 |
| N | = 8. OAITNNIOSAMLR<br>produces realistic new entities   |
| K | = 9. AUBTERIETTYK<br>makes up primary key   |
| A | =10. OPAOIUCENFLNXTOUUP ETNMFAT<br>list all customers with videos booked out                  |
| P | =11. KERMYAYIRP<br>uniquely identifies each record in a table                                 |
| I | =12. PEIMMEOTLINATN<br>implement structures, functions  |
| F | =13. ROFRLNMOMRITFSA<br>repeating groups removed within primary entities                      |
| A | =14. SLAYSNAI<br>identify and organise data   |
| D | =15. GENIDS<br>create database structures   |